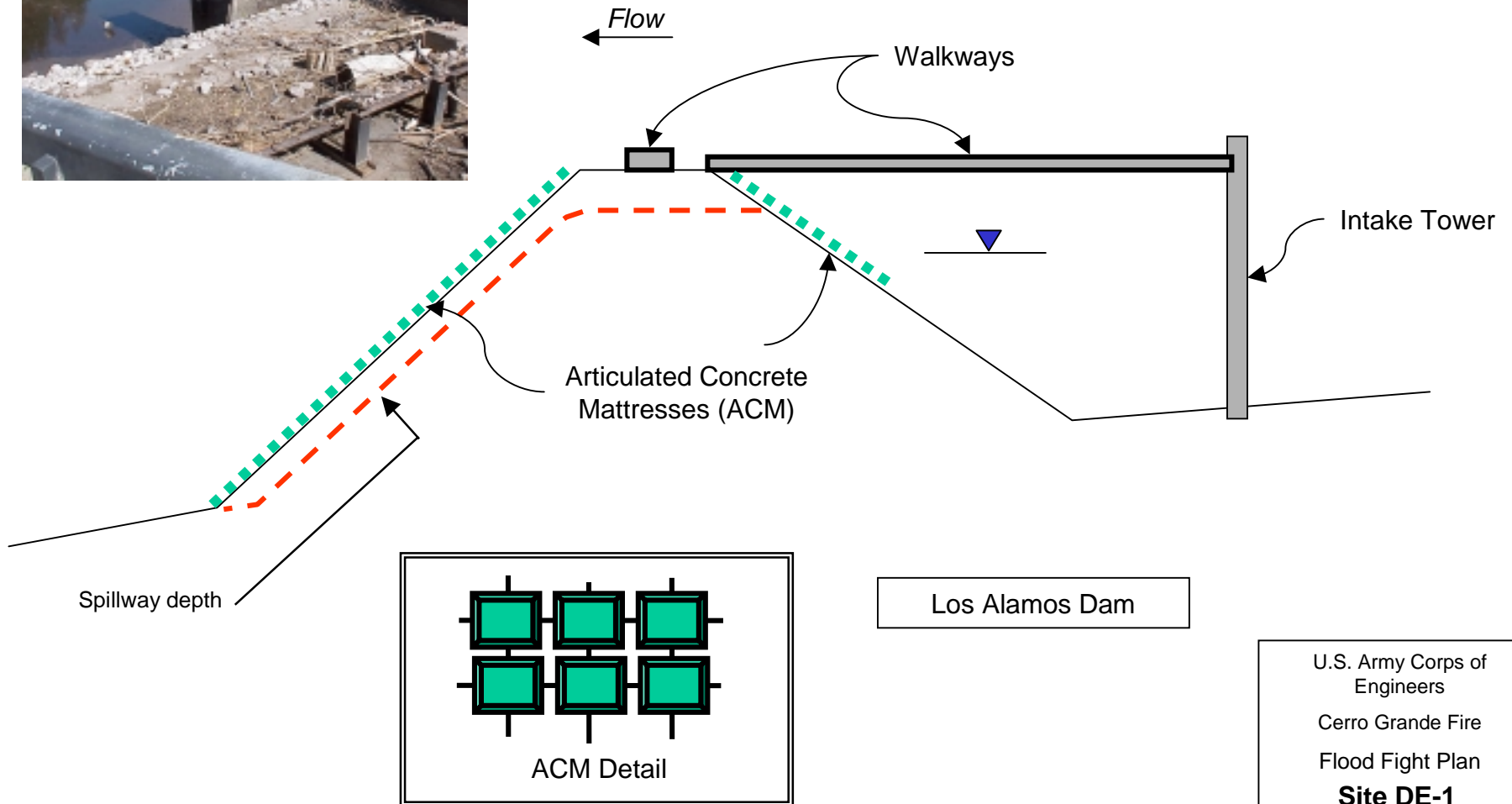


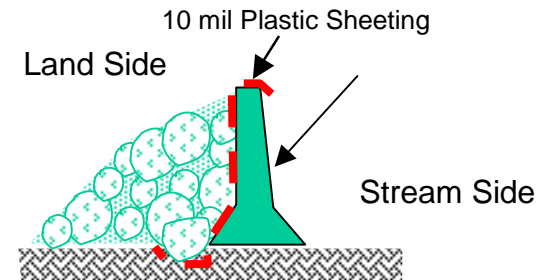
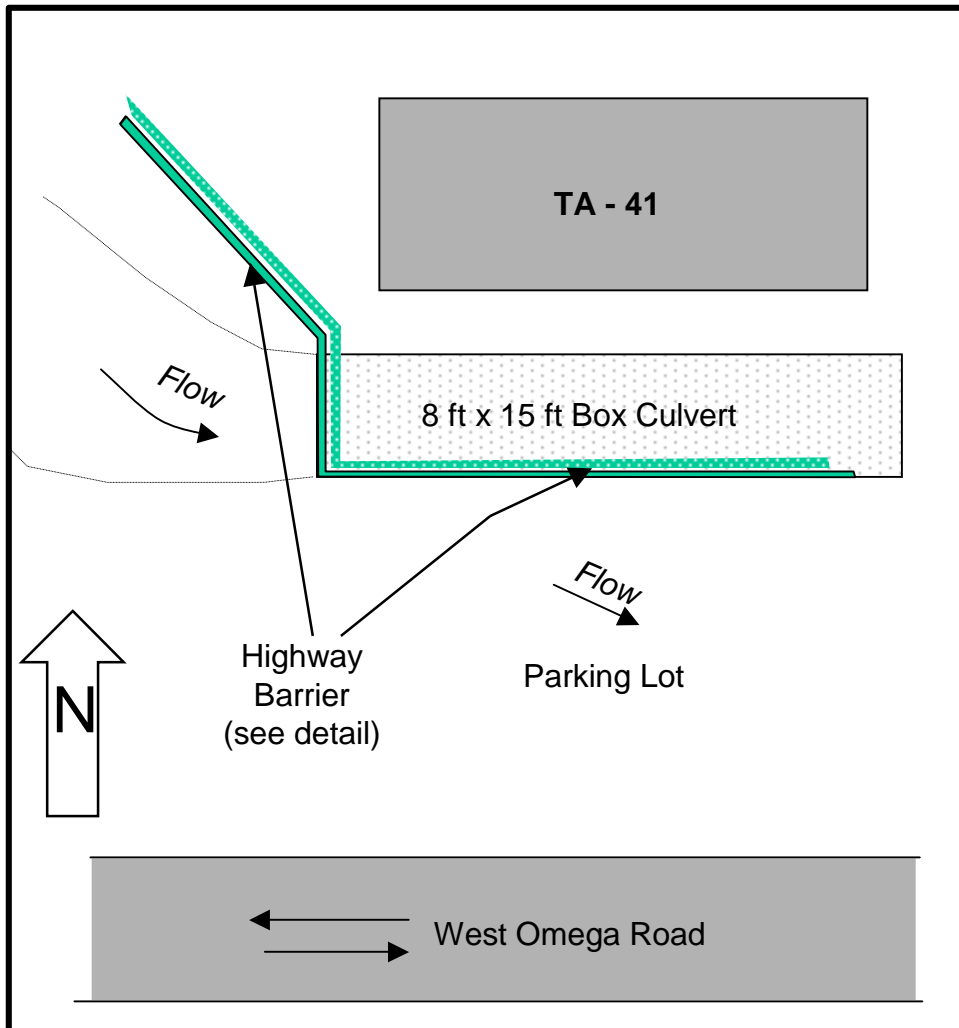
U.S. Army Corps of Engineers
Cerro Grande Fire
Flood Fight Plan
Figure 1

Flood Fight Plan



U.S. Army Corps of
Engineers
Cerro Grande Fire
Flood Fight Plan
Site DE-1

Flood Fight Plan



Detail of Highway
Barrier (NTS)

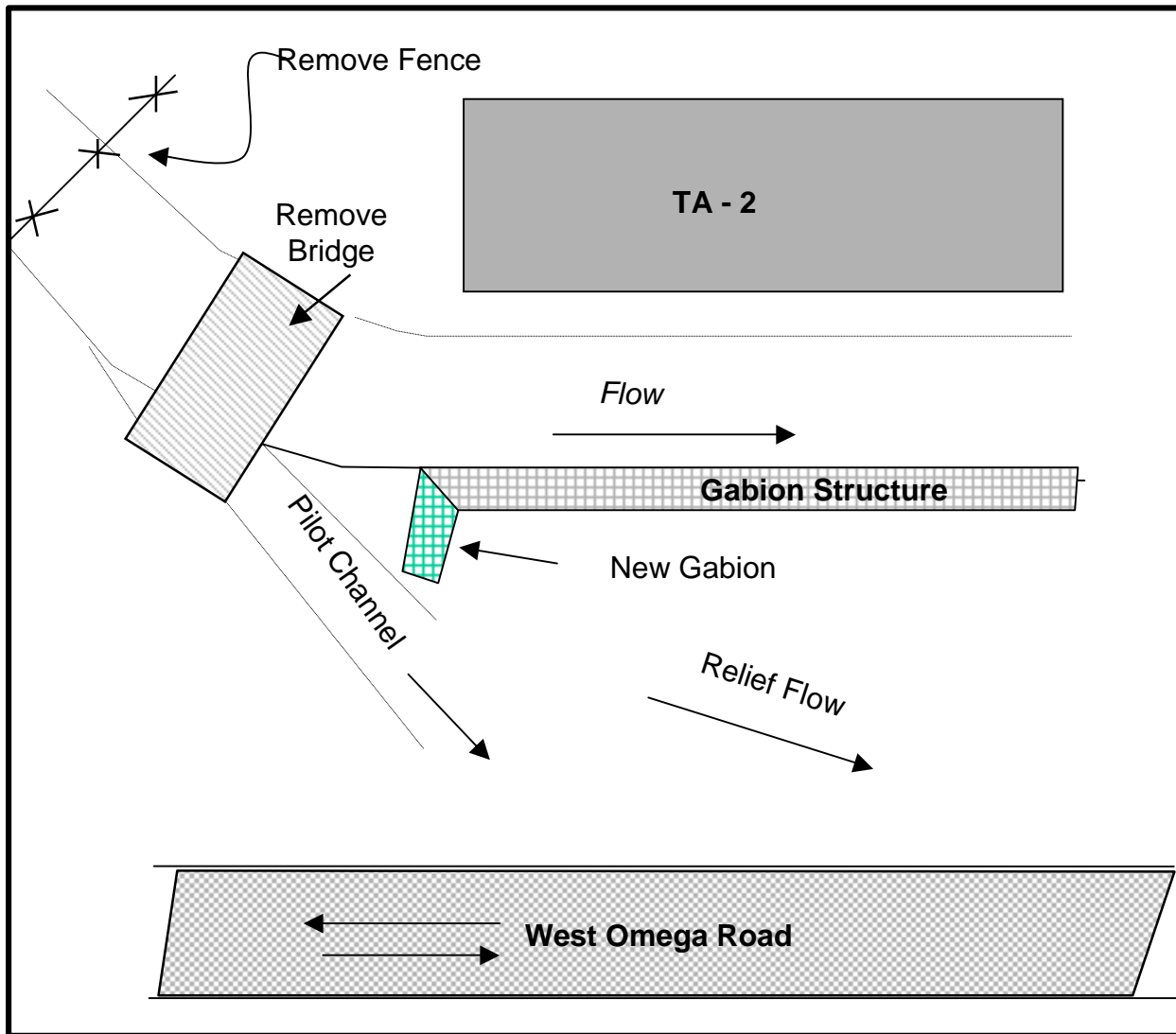


TA -41 Box Culvert

U.S. Army Corps of
Engineers
Cerro Grande Fire
Flood Fight Plan
Site DE-2

Flood Fight Plan

TA -02



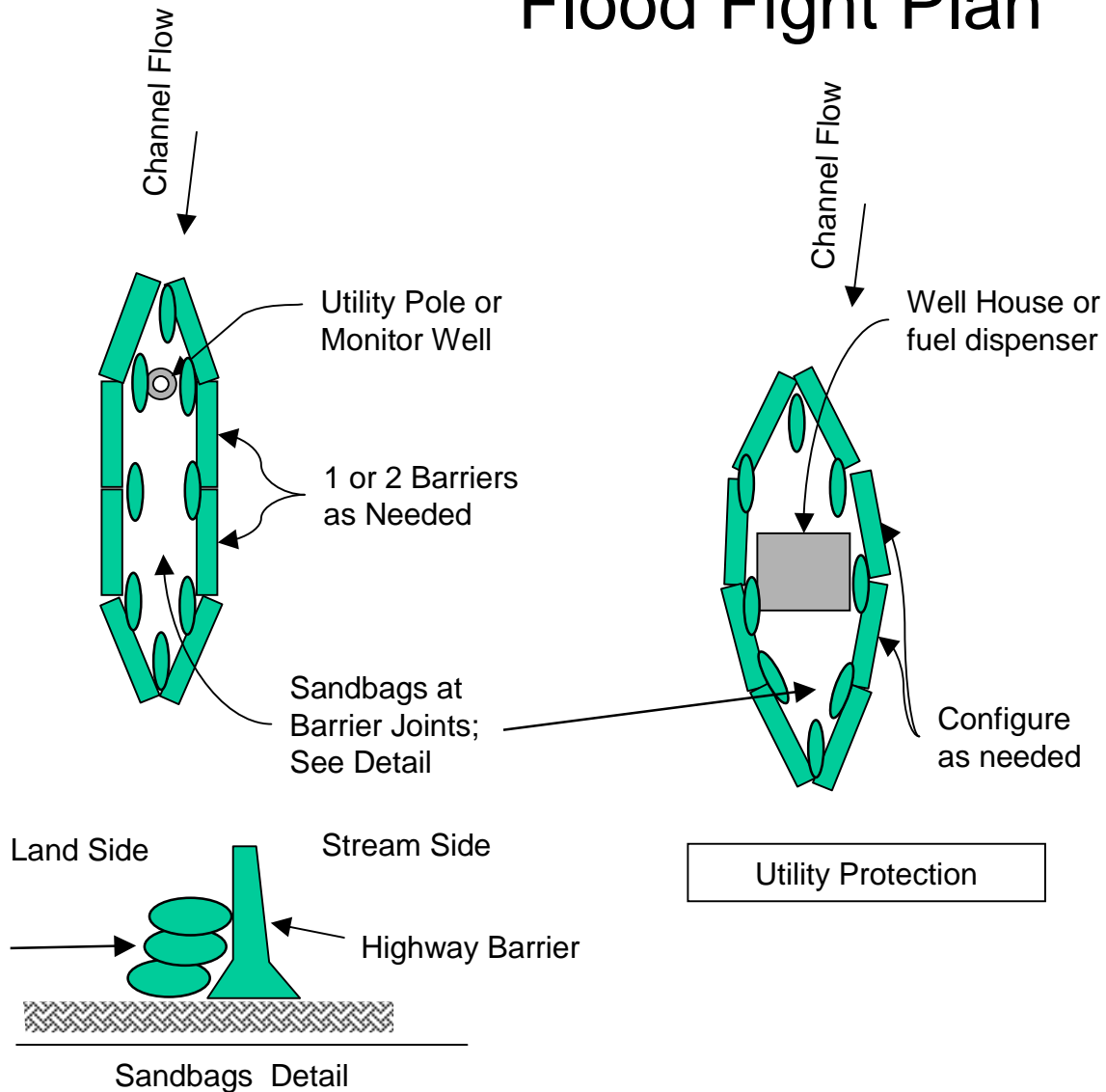
7/21/00

Not to Scale

U.S. Army Corps of
Engineers
Cerro Grande Fire
Flood Fight Plan
Site DE-3

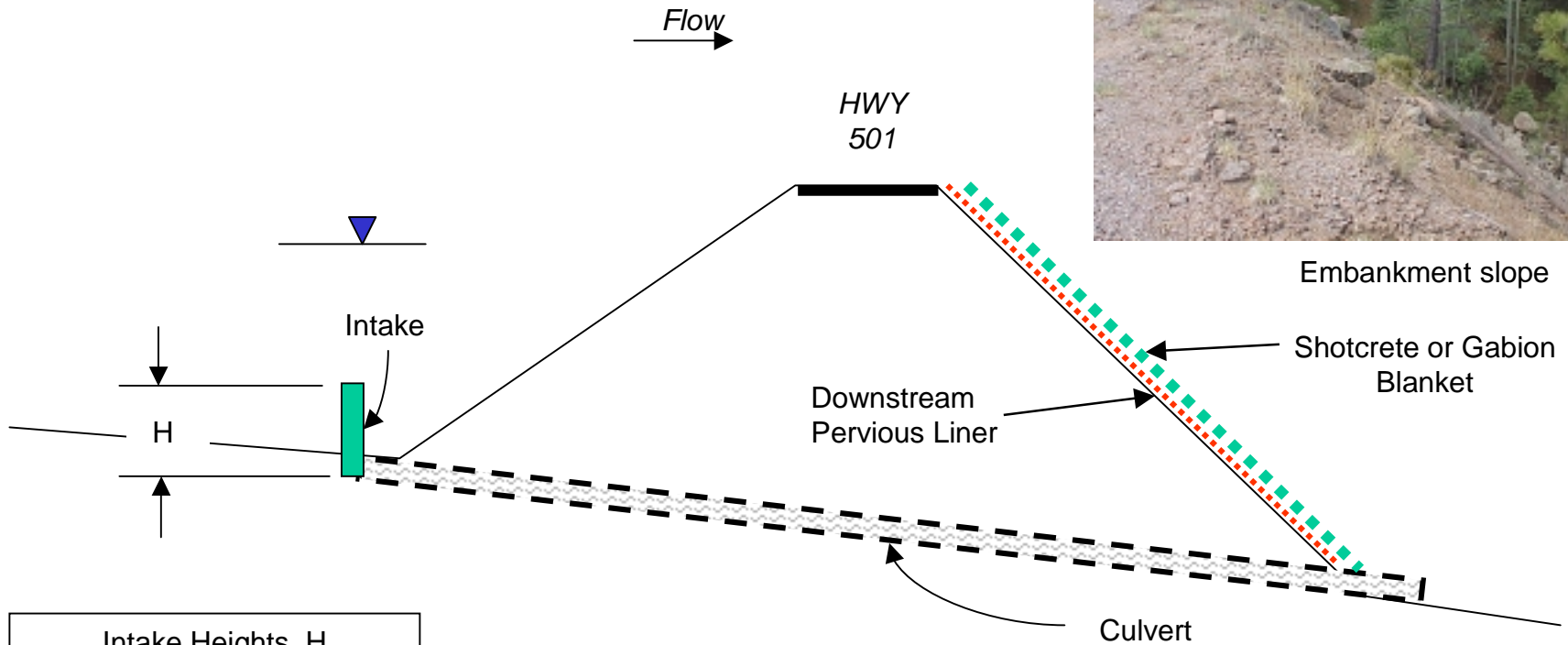
Figure 4

Flood Fight Plan



U.S. Army Corps of
Engineers
Cerro Grande Fire
Flood Fight Plan
Site DE-3

Flood Fight Plan



Embankment slope

Shotcrete or Gabion Blanket

Downstream Pervious Liner

Culvert

Intake Heights, H

Crossing	Ht
Two Mile@501	4'
Pajarito@501	6'

HWY 501 Roadway Protection

U.S. Army Corps of Engineers

Cerro Grande Fire

Flood Fight Plan

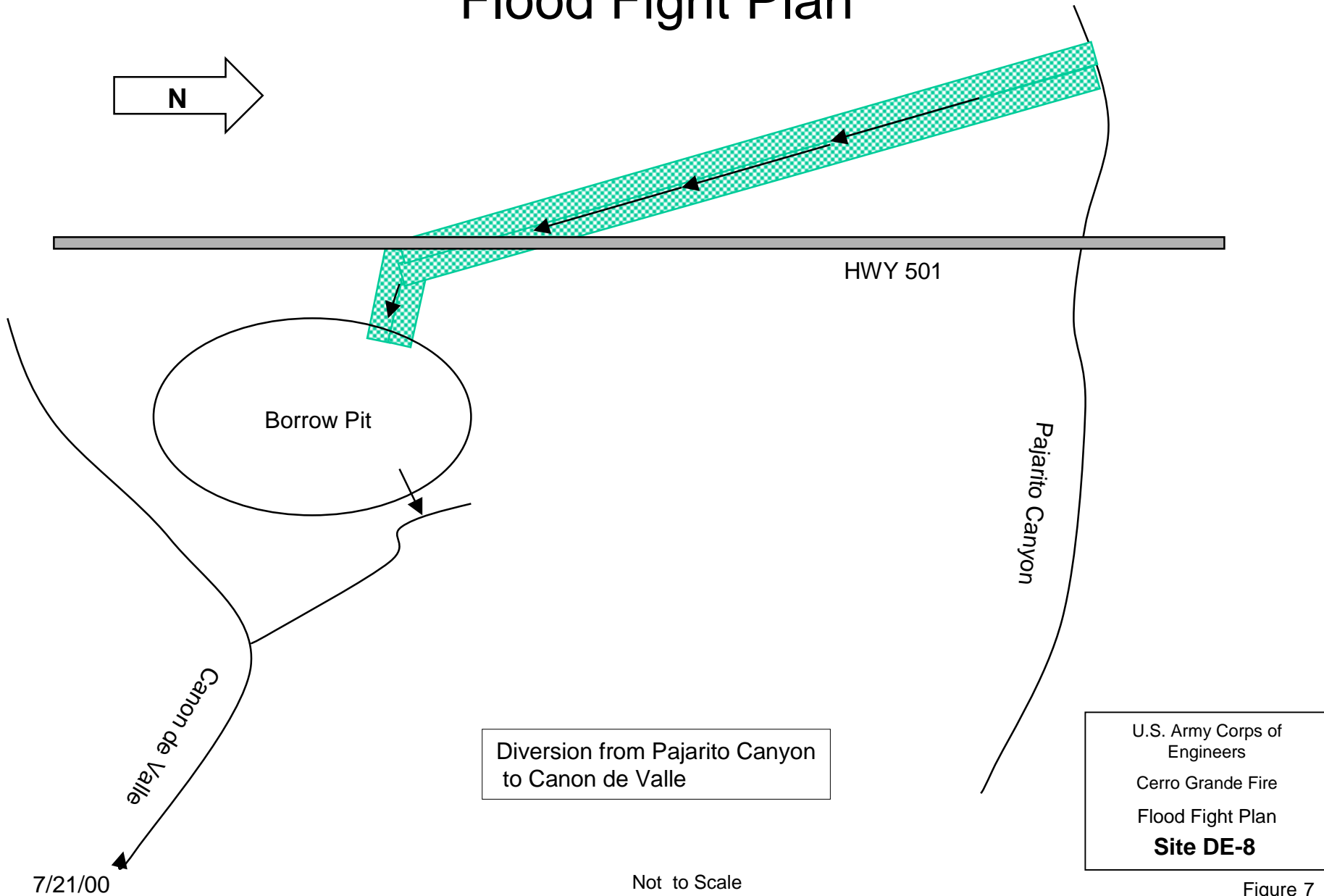
Site DE-4,5,6,7

7/21/00

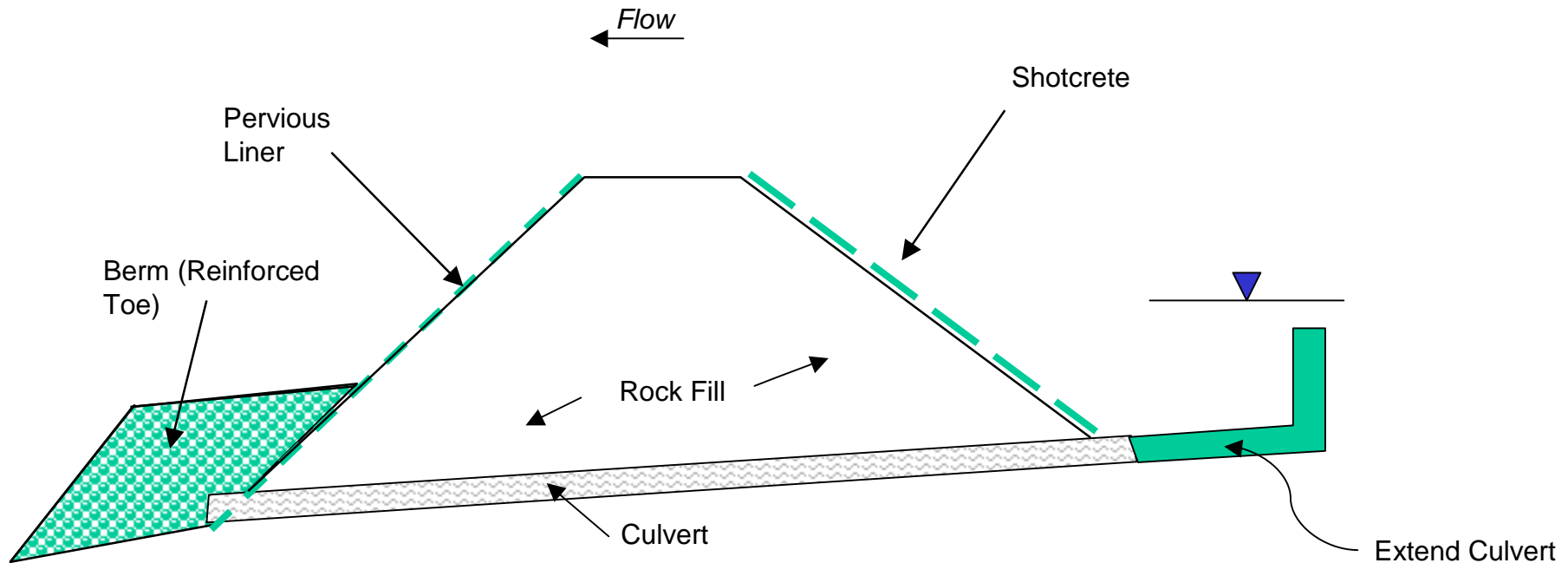
Not to Scale

Figure 6

Flood Fight Plan



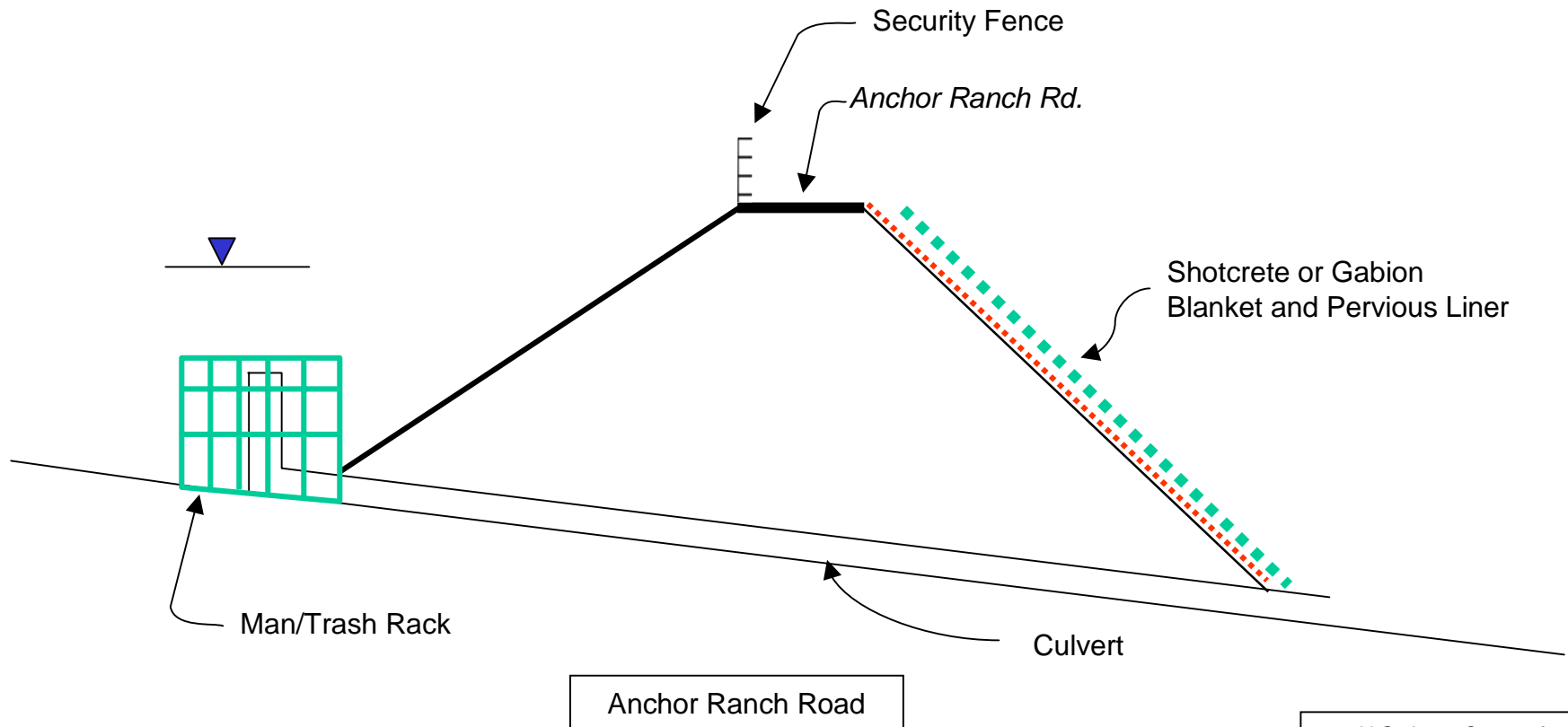
Flood Fight Plan



Abandon "Land Bridge"

U.S. Army Corps of
Engineers
Cerro Grande Fire
Flood Fight Plan
Site DE-9

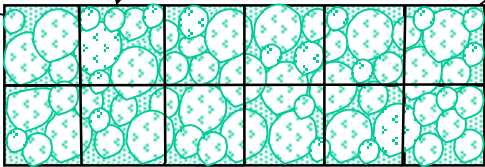
Flood Fight Plan



U.S. Army Corps of
Engineers
Cerro Grande Fire
Flood Fight Plan
Site DE-10

Flood Fight Plan

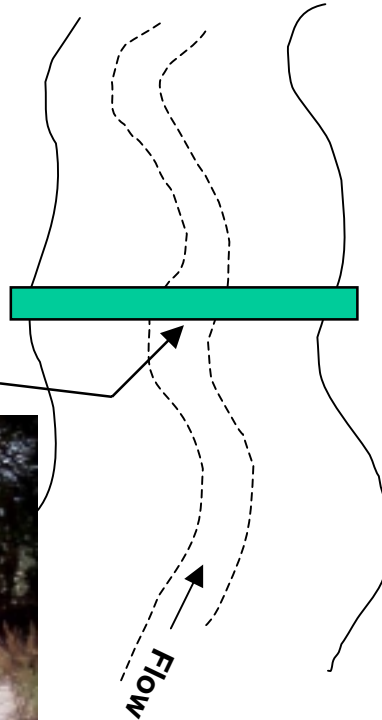
Install low flow gabion weirs in channels



Gabion Detail
not to scale



Gabion



Typical Low flow weirs in
Los Alamos
Pajarito
and Pueblo Canyons

↑
Basin Detail (NTS)

U.S. Army Corps of
Engineers
Cerro Grande Fire
Flood Fight Plan
Site DE-12